

Think together

1 Complete the sentences.

This kite is made up of three equal parts.

The denominator is .

Two parts are yellow.

The numerator is .

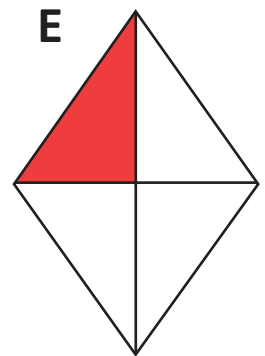
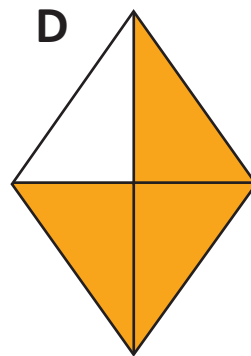
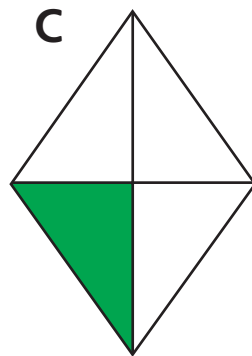
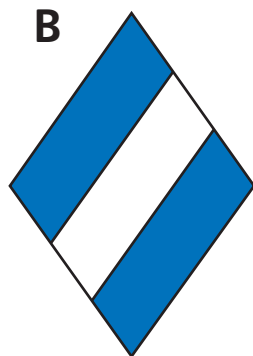
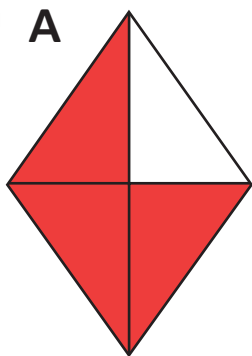
$\frac{\text{ }{\text{ }}}{\text{ }}$ of the kite is yellow.



Equal parts
do not always
have to look
the same.



2



a) Which kites show $\frac{3}{4}$ shaded?

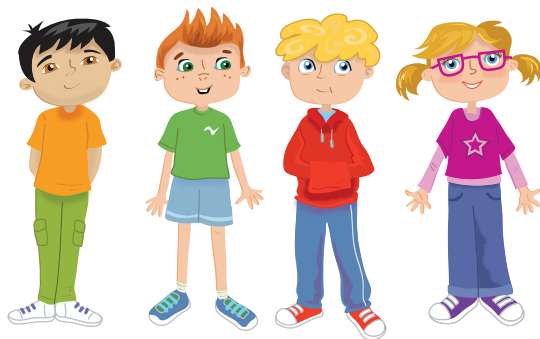
b) Which kites have a unit fraction shaded?

c) Which kites have non-unit fractions shaded?

CHALLENGE

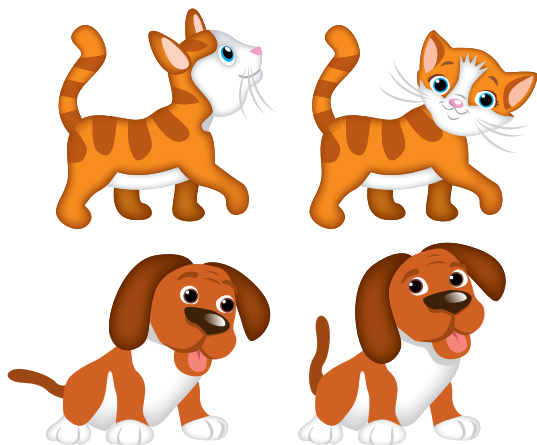
3 Is each sentence true or false?

a)



$\frac{3}{4}$ of the children are boys.

b)



$\frac{2}{4}$ of the animals are cats.



If the denominators are the same, I wonder if non-unit fractions are always greater than unit fractions.